

www.svat.com



For more information visit our website at: www.svat.com

To order, email us at sales@svat.com or call us at 1.866.946.7828



#### **EACH UNIT COMES WITH:** (Package example shown above)

- One Pinhole Camera
- 33' shielded video/power cable
- AC/DC power adapter
- 9V battery adapter Instruction Manual







## Spy Eye Miniature Pinhole CMOS Cameras





CMOS BW R/W CMOS CO COOUT Indoor





#### **Features**

- Easy Plug-and-Play installation lets you install in minutes.
- Both CMOS cameras are as small as a penny.
- Low cost security surveillance.
- Cameras are small in size so you can hide them in discrete locations. SVAT does not endorse the use of any spy camera for illegal activities Connects to your TV or VCR for recording.
- 33' of shielded cable provides lots of room to connect to your video products. If you need more cable, you can purchase male to female extensions at any electronic store.
- The 9V battery clip gives you extra flexibility in camera placement.

#### **Benefits**

- Catch criminals in the act.
- Make sure your nanny is treating your children properly.
- View inconspicuously

#### **Applications**

- Use as a nanny cam
- Baby/child monitoring
- Record home videos/parties Hide in a smoke detector or tree
- Monitor your driveway/Car

- Monitor your car
- Door entrance monitoring
- Keep an eye on your pets
- Store/business monitoring
- Catch vandals destroying your property

### **SPECIFICATIONS**

# www.svat.com

Spy Eye, SVAT and "now you can see" are trademarks of SVAT Electronics. ©2004 SVAT Electronics. All Rights Reserved **CMOS BW** Image Sensor ........1/3" CMOS lens Lens Size . . . . . . . . . . . . . f= 3.6mm View Angle ......72° Resolution ................320 lines Min. Illumination . . . . . . . 0.5 lux

Power Source .........9V DC 100mA

CMOS CO

Image Sensor ......1/3" CMOS lens Lens Size . . . . . . . . . . . . . . . . . f= 6.0mm S/N Ratio . . . . . . . . . . . . >48dB View Angle ......52° Resolution ................380 lines Min. Illumination . . . . . . 1.5 lux Power Source . . . . . . . . . . 9V DC 100mA